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Salesperson: \_\_\_\_\_

E-Mail: \_\_\_\_\_

# STANDARD CIRCULAR SKYLIGHT WORKSHEET

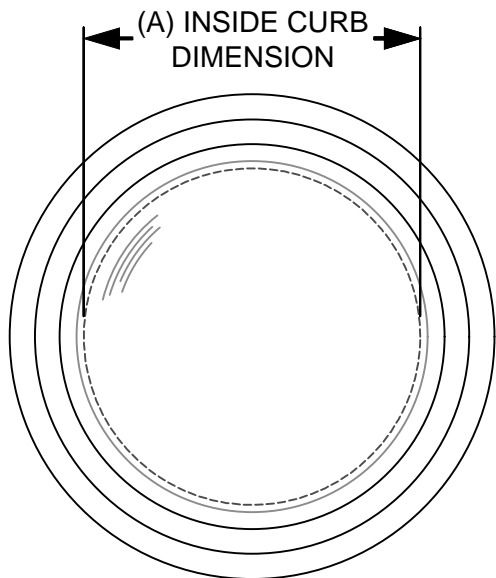
Sold To: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

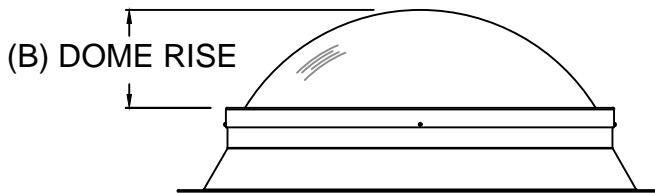
Contact: \_\_\_\_\_ Project/PO: \_\_\_\_\_ E-Mail: \_\_\_\_\_

QTY.	Model Number	(A) Inside Curb Diameter (See Below In Inches)	(B) Dome Rise (Custom Height Available)	Glazing Colors (Choose One)	
	CIR-30	24"	8"	Standard Double Acrylic Dome	Optional Single Acrylic Dome
	CIR-36	31"	10"	<input type="checkbox"/> Clear over Clear	<input type="checkbox"/> Clear <input type="checkbox"/> Bronze <input type="checkbox"/> White
	CIR-48	43"	12"	<input type="checkbox"/> Bronze over Clear	Other
	CIR-60	54"	16"	<input type="checkbox"/> Clear over White	<input type="checkbox"/> _____
	CIR-72	67"	18"		
	CIR-84	79"	20"		
	CIR-96	91"	24"		

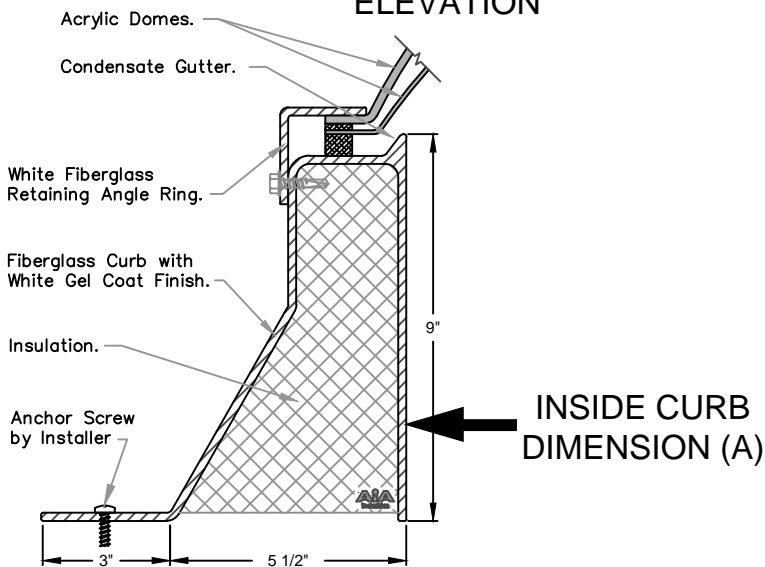
Standard Glazing: Acrylic Domes  
 Optional Glazing:  
 -Flat Glass  
 -Multiwall Polycarbonate Panel  
 -High Impact (Outer Dome) Domes



PLAN (TOP) VIEW



ELEVATION



CROSS SECTION

Approved By: \_\_\_\_\_ Date: \_\_\_\_\_

**Specifications:** Skylight as manufactured by DalYTE Denver Colorado. Units consist of a 9" high frame/curb of insulated white gel-coat fiberglass mold with a 3" roof flange and with an outer fiberglass retaining ring. Skylights are constructed to withstand 40 P.S.F. downward, and 20 P.S.F. outward loading and constructed to minimize air infiltration with provisions for adequate moisture weeping to exterior.

Dome units shall consist of an acrylic thermal-formed free blown dome(s) in industry standard thickness as determined by overall size with peel-off protective film. Glass units shall be constructed of sealed insulated glass units with tempered outer lite, and laminated inner lite.

**Note:** Condensation is not a skylight defect, it is a result of atmospheric conditions inside and outside of the building. Skylights are designed to structurally account for expansion and contraction. Occasionally there may be audible popping noises especially with acrylic domes. All skylight glazing (transparent material) will have minor distortion especially when viewing at an angle. Tolerances are +/- 3/16".

DALYTE Skylights are not designed to support people. OCHA approved safety devices are to be used around skylight for personal safety. This worksheet will supersede all details on quotation - Please double check for accuracy.